This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

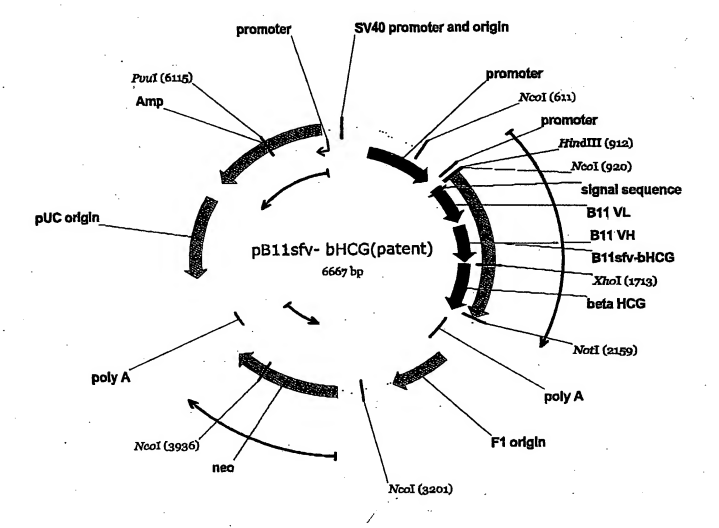
App No.: Not Yet Assigned Inventor: Tibor Keler et al.

Docket No.: MXI-301

Figure 1

Title: ANTIBODY VACCINE CONJUGATES AND USES

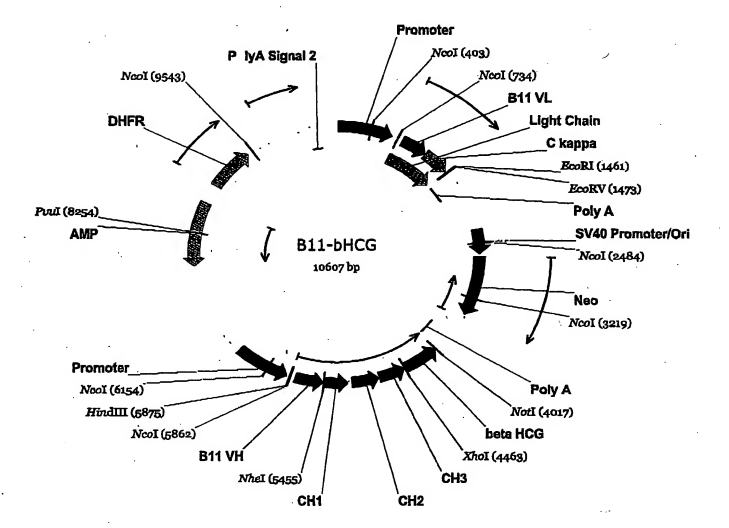
THEREFOR



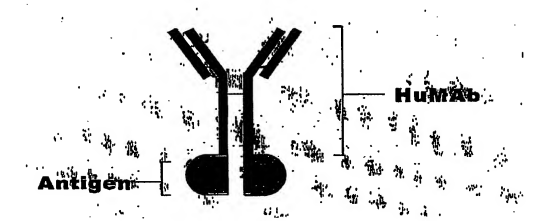
App No.: Not Yet Assigned Docket No.: Inventor: Tibor Keler et al.
Title: ANTIBODY VACCINE CONJUGATES AND USES Docket No.: MXI-301

Э.

THEREFOR



App No.: Not Yet Assigned Docket No.: Inventor: Tibor Keler et al.
Title: ANTIBODY VACCINE CONJUGATES AND USES THEREFOR Docket No.: MXI-301

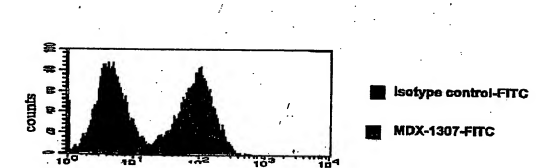


App No.: Not Yet Assigned Docket No.: Inventor: Tibor Keler et al. Title: ANTIBODY VACCINE CONJUGATES AND USES

Docket No.: MXI-301

THEREFOR

Figure 4



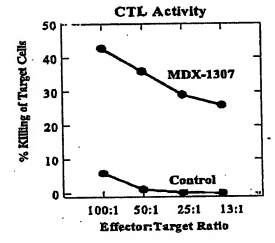
Fluourescence

Docket No.: MXI-301

App No.: Not Yet Assigned Docket No.: Inventor: Tibor Keler et al.
Title: ANTIBODY VACCINE CONJUGATES AND USES

THEREFOR





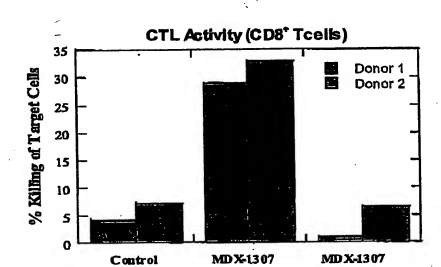
App No.: Not Yet Assigned Docket No.: Inventor: Tibor Keler et al.

Title: ANTIBODY VACCINE CONJUGATES AND USES

Docket No.: MXI-301

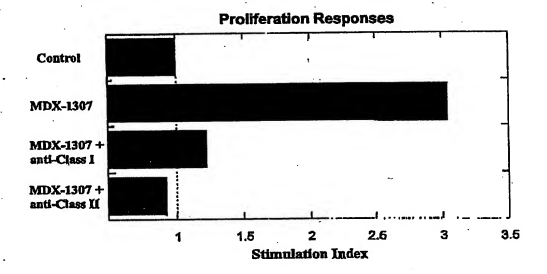
+ anti-Class I

THEREFOR



Docket No.: MXI-301

App No.: Not Yet Assigned Docket No.: Inventor: Tibor Keler et al.
Title: ANTIBODY VACCINE CONJUGATES AND USES THEREFOR



App No.: Not Yet Assigned

Inventor: Tibor Keler et al.
Title: ANTIBODY VACCINE CONJUGATES AND USES

THEREFOR

Figure 8

Anti-Mannose Receptor B11 VH

V-segment:

Locus - 5-51

Name: DP-73/V5-51

Docket No.: MXI-301

D-segment:

Unknown

J-segment:

JH4b

E V Q L V Q S G A E V K K P G E S L 1 GAG GTG CAG CTG GTG CAG TCT GGA GCA GAG GTG AAA AAG CCC GGG GAG TCT CTG

CDR 1

R I S C K G S G D S F T T Y W I G W AGG ATC TCC TGT AAG GGT TCT GGA GAC AGT TTT ACC ACC TAC TGG ATC GGC TGG

CDR 2

V R Q M P G K G L B W M G I I Y P G
109 GTG CGC CAG ATG CCC GGG AAA GGC CTG GAG TGG ATG GGG ATC ATC TAT CCT GGT

CDR 2

- D S D T I Y S P S F Q G Q V T I S A

 163 GAC TCT GAT ACC ATA TAC AGC CCG TCC TTC CAA GGC CAG GTC ACC ATC TCA GCC
- D K S I S T A Y L Q W S S L K A S D GAC AAG TCC ATC AGC ACC GCC TAC CTG CAG TGG AGC AGC CTG AAG GCC TCG GAC

CDR 3

T A M Y Y C T R G D R G V D Y W G Q 271 ACC GCC ATG TAT TAC TGT ACG AGA GGG GAC CGG GGC GTT GAC TAC TGG GGC CAG

JH41

G T L V T V S S
325 GGA ACC CTG GTC ACC GTC TCC TCA

App No.: Not Yet Assigned

Inventor: Tibor Keler et al.
Title: ANTIBODY VACCINE CONJUGATES AND USES

THEREFOR

Figure 9

Anti-Mannose Receptor B11 VL

V-segment:

Locus - L15

Name: DPK7/HK134

Docket No.: MXI-301

J-segment:

JK1

D I Q M T Q S P S S L S A S V G D R 1 GAC ATC CAG ATG ACC CAG TCT CCA TCC TCA CTG TCT GCA TCT GTA GGA GAC AGA

CDR 1

V T I T C R A S Q G I S R W L A W Y
55 GTC ACC ATC ACT TGT CGG GCG AGT CAG GGT ATT AGC AGG TGG TTA GCC TGG TAT

CDR 2

Q Q K P B K A P K S L I Y A A S S L 109 CAG CAG AAA CCA GAG AAA GCC CCT AAG TCC CTG ATC TAT GCT GCA TCC AGT TTG

CDR 2

Q S G V P S R F S G S G T D F T

163 CAA AGT GGG GTC CCA TCA AGG TTC AGC GGC AGT GGA TCT GGG ACA GAT TTC ACT

CDR 3

L T I S G L Q P E D F A T Y Y C Q Q 217 CTC ACC ATC AGC GGC CTG CAG CCT GAA GAT TTT GCA ACT TAT TAC TGC CAA CAG

CDR 3

Y N S Y P R T F G Q G T K V E I K

271 TAT AAT AGT TAC CCT CGG ACG TTC GGC CAA GGG ACC AAG GTG GAA ATC AAA

JK 1

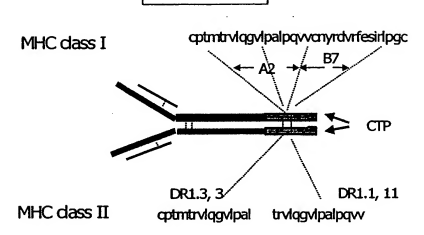
Docket No.: MXI-301

THEREFOR

Figure 10

App No.: Not Yet Assigned Docket No.: Inventor: Tibor Keler et al.
Title: ANTIBODY VACCINE CONJUGATES AND USES

MDX-

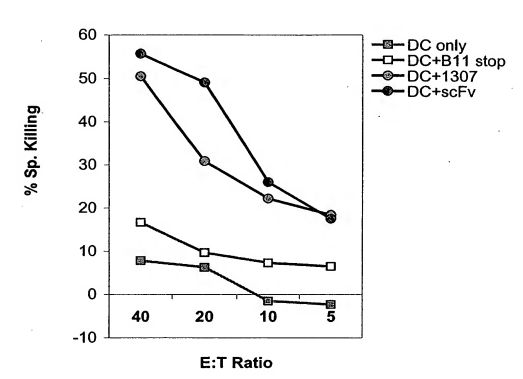


App No.: Not Yet Assigned Docket No.: Inventor: Tibor Keler et al.
Title: ANTIBODY VACCINE CONJUGATES AND USES THEREFOR

Docket No.: MXI-301

Figure 11

CTL 3861



Anti-Mannose Receptor VH5-51 Regions

FIGURE 12

5-51 germline B11	EVQLVQSGAEVKKPGESLKISCKGSGYSFTSYW <u>IG</u>
5-51 germline B11	WVRQMPGKGLEWMG <u>IIYPGDSDTRYSPSFQG</u> QVTI
5-51 germline B11	SADKSISTAYLQWSSLKASDTAMYYCAR
5-51 germline B11	WGQGTLVTVSS

Figure 13

Anti-Mannos Receptor VH regions (VH5-51):

VH5-51 Germlin : B11:	GAG GTG CAG CTG GTG CAG TCT GGA GCA GAG GTG AAA AAG CCC GGG GAG TCT CTG AAG ATC TCC TGT AAG GGT
V germline: B11:	TCT GGA TAC AGC TTT ACC AGC TAC TGG ATC GGC TGG GTG CGC CAG ATG CCC GGG AAA GGC CTG GAG TGG ATG
V germline: B11:	GGG ATC ATC TAT CCT GGT GAC TCT GAT ACC AGA TAC AGC CCG TCC TTC CAA GGC CAG GTC ACC ATC TCA GCC
V g rmline: Bil:	GAC AAG TCC ATC AGC ACC GCC TAC CTG CAG TGG AGC CTG AAG GCC TCG GAC ACC GCC ATG TAT TAC TGT
V germline: Bl1:	GCG AGA GGG GAC CGG GGC GTT GAC TAC TGG GGC CAG GGA ACC CTG.GTC ACC GTC TCC TCA

THEREFOR

Anti-Mannose Receptor Vk L15 Regions

L15 germline B11	DIQMTQSPSSLS	SASVGDRVTITCRASQGISSWLAWYQ
L15 germline B11	Q K P E K A P K S L I Y 	CDR2 7 A A S S L Q S G V P S R F S G S G S G T D F T L T
L15 germline B11	ISSLQPEDFATY G	YCQQYNSYP RTFGQGTKVEIK

Anti-Mannose Receptor VK Regions

TCT GCA TCT GTA GGA GAC AGA GTC ACC ATC TCA CTG CCA TCC ACC CAG TCT L15 germline: GAC ATC CAG ATG B11:

AAA ---GAG CCA AAA CAG CAG TAT ပ္သပ္ပ TTA TGG AGC -- G GGT ATT AGC CAG AGT ეეე ဗ္ဗ L15 germline: ACT TGT B11:

AGC TTC AGG TCA CCA GIC 999 CAA AGT TCC AGT TTG GCA SCT TAT ATC CTG1 1 1 AAG CCT Lis g rmlin : GCC Bil: ---

App No.: Not Yet Assigned Inventor: Tibor Keler et al.

THEREFOR

Title: ANTIBODY VACCINE CONJUGATES AND USES

GCA TTTGAT GAA CCI GAG CTGAGC G--CTC ACC ATC AGC ACT TTC GAT ACA 999 TCT GGA L15 germline: GGC AGT B11:

CGG ACG TTC GGC CAA GGG ACC AAG GTG GAA TAT AAT AGT TAC CCT CAG CAA 7GC TAC TAT L15 g rmline: ACT B11:

AAA ATC

B11:

Docket No.: MXI-301